FIG. 1A (PRIOR ART)

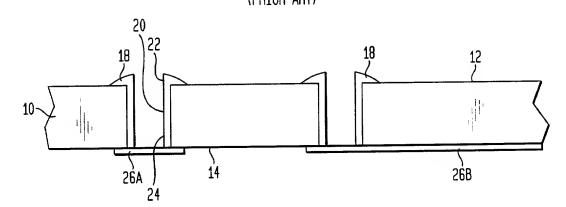
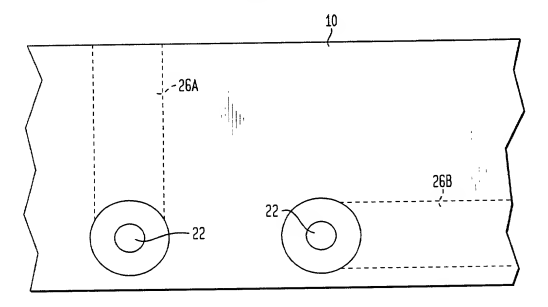
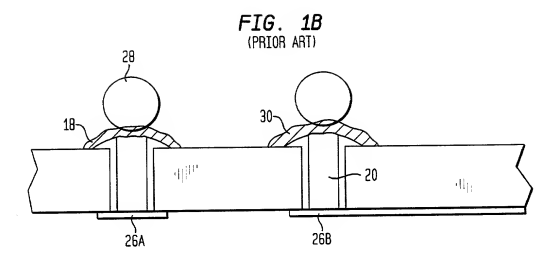
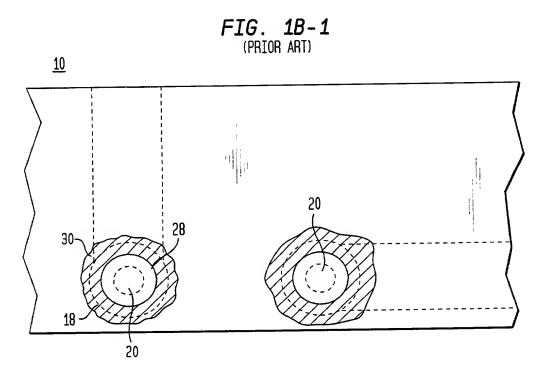
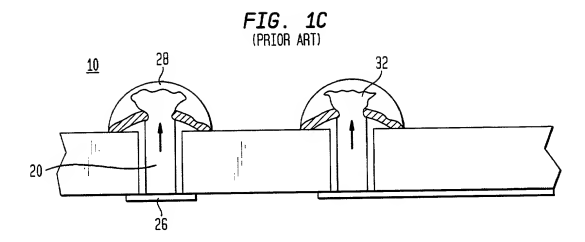


FIG. 1A-1 (PRIOR ART)

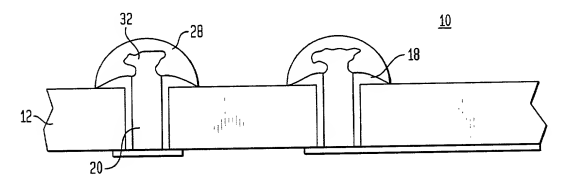












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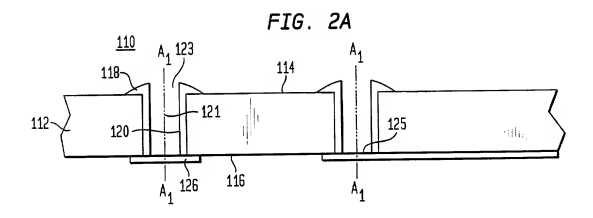


FIG. 2A-1

112

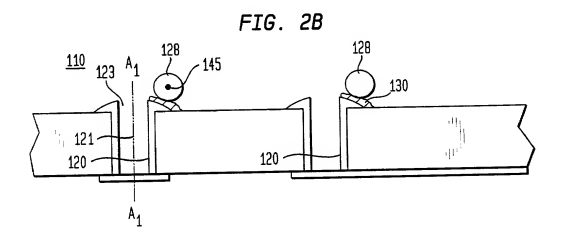
110

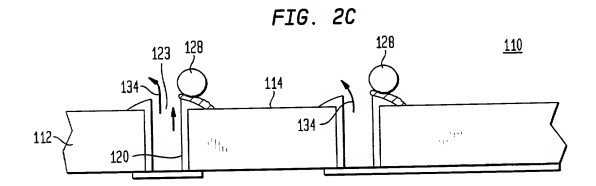
120

120

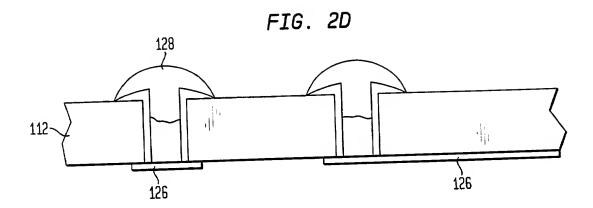
121

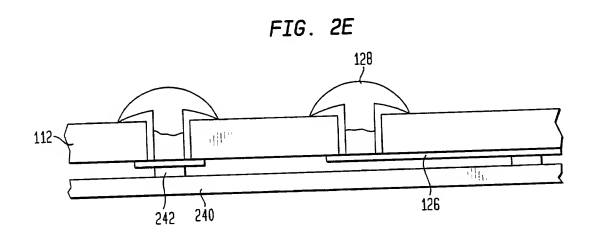
121

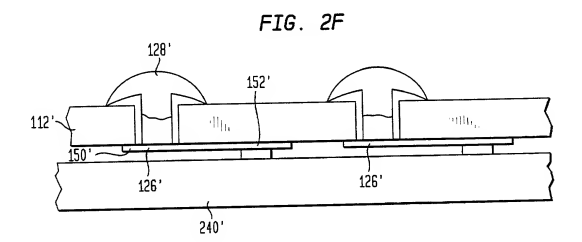


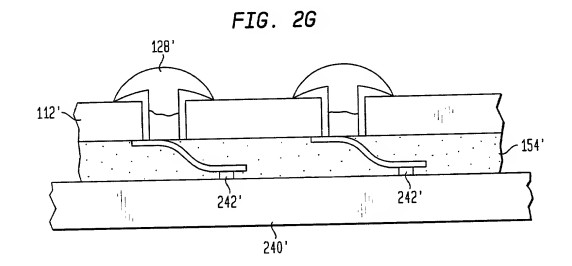


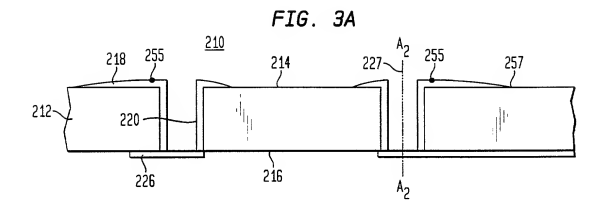
and and definited Americas

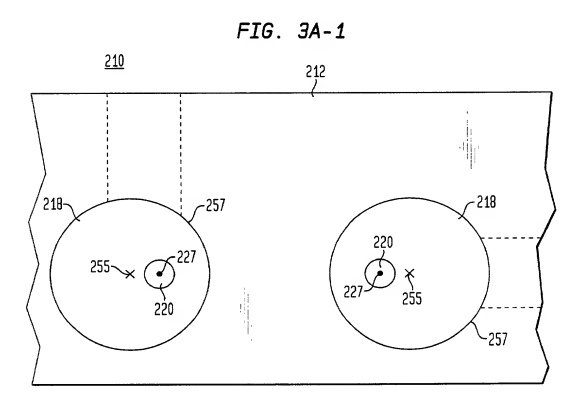


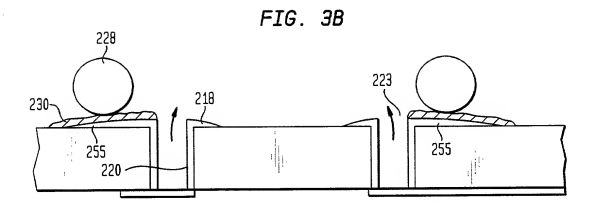


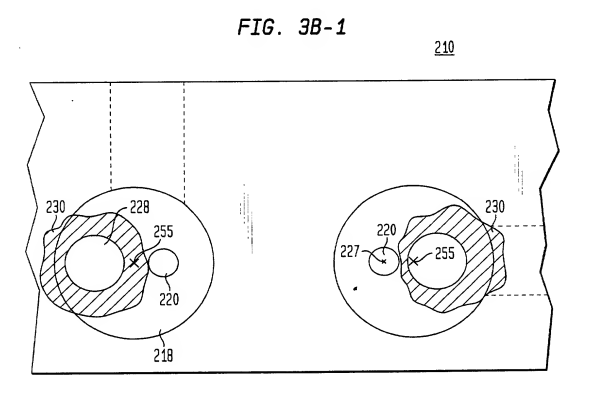












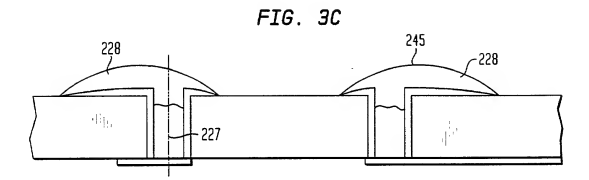
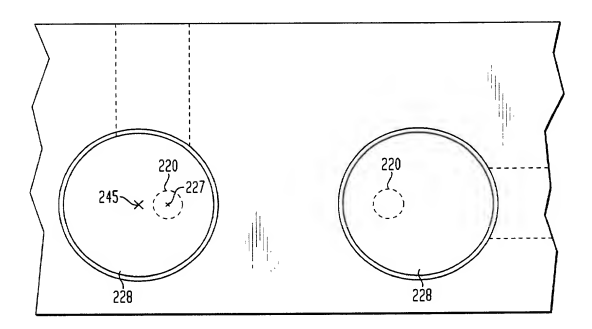


FIG. 3C-1



	III II																
COMMENTS:	CONTROL LEG (STANDARD PROCESS)	SOME IMPROVEMENT BUT VOIDS STILL FREQUENT	EXTREMELY LARGE VOIDS	SIMILAR TO RESULTS FROM LEG 2	EXTREMELY LARGE VOIDS	LOWER PEAK TEMP RESULTS IN SMALLER VOIDS	VOIDS SLIGHLTY REDUCED IN SIZE	FLUX OTY INCONSISTANT OVER PRINT AREA	CUP-SHAPE REMAINS AT TOP OF VIA	SIGNIFICANT REDUCTION IN VOID SIZE AND FREQUENCY	FREQUENCY SIGNIFICANTLY IMPACTED BY REFLOW PROFILE	BALLS APPARENTLY ENTRAP AIR/FLUX	CONFIRMATION RUN (REPEAT OF 13)	CONFIRMATION RUN (REPEAT OF 13)			
AVERAGE SIZE**	u	11	^	11	<b>31</b>	11	<b>~</b>	^	11	"	<b>~</b>	Ħ	<b>~</b>	<b>~</b>		<b>~</b>	<b>~</b>
*SQIO	107	윷	<del>Ş</del>	₹	ş	33	೫	49	49	104	<b>£</b>	29	7	ĸ	<b>10</b>	ص	8
DWELL (SEC/ZONE)	92	55	99	99	9	22	20	9	20	20	20	9	99	8	99	99	09
PEAK TEMP (degC)	195	220	235	225	225	220	210	230	210	210	210	510	522	195	225	225	225
POST-FLUX BAKE	NONE	SMIN675C	10MIN@100C	NONE	SMINe 100C	<u>N</u>	60MIN@100C	NONE	NONE	SMIN@120C	NONE	NON.	NO.	NON	NON	NON	NONE
BALL PLACEMENT	STANDARD	STANDARD	STANDARD	STANDARD	STANDARD	STANDARD	STANDARD	STANDARD	STANDARD	STANDARD	STANDARD	STANDARD	OFF-CENTER	OFF-CENTER	OFF-CENTER	OFF-CENTER	OFF-CENTER
FLUX	STANDARD	STANDARD	STANDARD	STANDARD	STANDARD	STANDARD	STANDARD	STANDARD	STANDARD	PASTE	PASTE	PASTE FILL	OFF-CENTER	OFF-CENTER	OFF-CENTER	OFF-CENTER	OFF-CENTER
SPLIT (1 STRIP)	-	7	m	4	2	9	7	~	6	9	Ħ	12	<b>E</b>	14	\$3	9	17

1. ALL PARTS PREBAKED 30MIN@150C PRIOR TO FLUX, PLACE, AND REFLOW

2. \* - NUMBER OF BALL LOCATIONS EXHIBITING VISIBLE VOIDS UNDER X-RAY INSPECTION (OUT OF 188 TOTAL ON PART)
3. \*\* - AVERAGE SIZE OF VOIDS RELATIVE TO VIA DIAMETER (VIA DIAMETER = SMILS, OVERALL PAD IS 12MILS DIAMETER)
4. TV 188 UNITS PROCESSED WITH OFF-CENTER BALL ATTACH (13, 16, 17) MAINTAINED LOW-LEVEL OF VOIDING THROUGH BOARD-LEVEL ASSEMBLY

\*BOARD MOUNT PERFORMED USING STANDARD PROFILE ON VITRONICS CONVECTION FURNACE (230C PEAK, 7 MIN PROFILE)